

L Number	Hits	Search Text	DB	Time stamp
-	329	370/545	USPAT; US-PGPUB	2004/06/30 14:20
-	0	370/545 and (Sonet same OC-192 same OC-768) same clock same rate	USPAT; US-PGPUB	2004/06/30 14:21
-	6	(Sonet same OC-192 same OC-768) same clock same rate	USPAT; US-PGPUB	2004/06/30 14:24
-	306	370/539	USPAT; US-PGPUB	2004/06/30 14:38
-	0	370/539 and (sonet same OC-192 same OC-768) same clock same rate	USPAT; US-PGPUB	2004/06/30 14:36
-	0	370/539 same (sonet same OC-192 same OC-768) same clock same rate	USPAT; US-PGPUB	2004/06/30 14:36
-	0	370/539 same sonet same clock same rate	USPAT; US-PGPUB	2004/06/30 14:37
-	0	370/539 same clock same rate	USPAT; US-PGPUB	2004/06/30 14:37
-	209	370/541	USPAT; US-PGPUB	2004/06/30 15:30
-	1528	370/463	USPAT; US-PGPUB	2004/06/30 14:45
-	0	370/463 and (high same Speed) same sonet same OC192	USPAT; US-PGPUB	2004/06/30 14:46
-	4	(high same Speed) same sonet same OC-192 same OC-768 same clock same rate	USPAT; US-PGPUB	2004/06/30 14:52
-	6	high same Speed same sonet same OC-192 same clock same rate	USPAT; US-PGPUB	2004/06/30 14:54
-	1	high same Speed same sonet same OC-192 same clock same rate same OC-12 same clock same rate	USPAT; US-PGPUB	2004/06/30 14:54
-	322	370/545	USPAT	2004/06/30 14:56
-	591	Sonet same OC-192 smae first same clock same rate same OC-12 same second same clock same rate	USPAT; US-PGPUB	2004/06/30 15:49
-	0	((Sonet same OC-192 smae first same clock same rate same OC-12 same second same clock same rate) and @py<=2001) and framer same deframer	USPAT; US-PGPUB	2004/06/30 15:33
-	1	((Sonet same OC-192 smae first same clock same rate same OC-12 same second same clock same rate) and @py<=2001) and framer	USPAT; US-PGPUB	2004/06/30 15:34
-	0	((Sonet same OC-192 smae first same clock same rate same OC-12 same second same clock same rate) and @py<=2001) and deframer	USPAT; US-PGPUB	2004/06/30 15:34
-	0	((Sonet same OC-192 smae first same clock same rate same OC-12 same second same clock same rate) and @py<=2001) and sprayer	USPAT; US-PGPUB	2004/06/30 15:34
-	213	(Sonet same OC-192 smae first same clock same rate same OC-12 same second same clock same rate) and @py<=2001	USPAT; US-PGPUB	2004/06/30 15:34
-	1	Sonet same OC-192 same first same clock same rate same OC-12 same second same clock same rate	USPAT; US-PGPUB	2004/06/30 15:50
-	3	Sonet same OC-192 same clock same rate same OC-12 same clock same rate	USPAT; US-PGPUB	2004/06/30 15:53
-	0	Sonet same OC-192 same OC-12 same different same clock same rate	USPAT; US-PGPUB	2004/06/30 15:54
-	3	Sonet same OC-192 same OC-12 same clock same rate	USPAT; US-PGPUB	2004/06/30 15:54
-	24	Sonet same OC-192 same clock same rate	USPAT; US-PGPUB	2004/06/30 15:54
-	24	Sonet same OC-192 same clock same rate	USPAT; US-PGPUB	2004/06/30 15:54